SCAT Assignment List	1. Incident Name	2. Date/Time Prepared
3. Unit Name	4. Unit Leader	5. For Operational Period

Purpose

SCATs will be used in sensitive areas requiring a more detailed assessment and/or cleanup recommendations than those provided by the Field Observers. SCAT duties are to:

- make visual assessments of the level of contamination
- identify sensitive resources and necessary access restrictions
- make shoreline cleanup recommendations and monitor cleanup effectiveness and effects
- record observations and recommendations on a SCAT form (see attachment)
- communicate the information back to planning/technical staff
- identify areas nearing cleanup completion and evaluate their potential for a visit by a signoff team

Team	Members	Contact Information	Assignment (Zone/Division/segments)
A			
В			
С			

Logistical Needs:

•	transportation to/from the field	•	GLO SCAT Packs (gps, clipboard, forms, survey
•	boat for SCAT team		flags, etc.)
		•	cellular phones or radios
		•	cameras & film

Tomorrow

SCATs will be sent to those impacted areas identified as sensitive by the Planning Unit for detailed assessment and cleanup recommendations.

Longer Term (next 3 to 4 days)

Sensitive shoreline segments identified by the Field Observer Teams will be revisited by SCAT to conduct more in-depth assessments of impact and efficacy of cleanup efforts. SCAT will also determine if a segment is ready for a visit by the sign off team.

Prepared by:	Approved by (Incident Commander):	_
		Page of